PROJECT 10073 RECORD

4717AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	TROSECT 10373 RECORD	The same of the sa
1. DÄTE - TIME GROUP 6 Oct 67 06/0310Z	2. LOCATION  Denver, Colorado	
3. SOURCE  Civilian  4. NUMBER OF OBJECTS  3	Possible BALLON (hot Air)	d 12111
5. LENGTH OF OBSERVATION  8-12 seconds  6. TYPE OF OBSERVATION  Ground Visual  7. COURSE  SE	Observer stated that the object was like a reddish-orange, mostly orange, and slightly had a definite triangular formation.	
8. PHOTOS  D Yes  XXX No  9. PHYSICAL EVIDENCE		
D Yes XX No		

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

100cr + 9 Gel 67

OCT 26 1967

TDET/UFO (Maj Quintanilla/70961/mhs/25 Oct 67)
UFO Observation, October 9, 1967

Mr. e Denver, Colorado 80222

Your name has been given to the Aerial Phenomena Branch (Project Blue Book) as being a witness to an unidentified flying object. If you were a witness to a UFO sighting on October 9, 1967 would you please complete the attached FTD Form 164 and return it in the self-addressed envelope. If you were not a witness to this sighting would you please make a statement to this effect on the attached form. The information which you provide will be used in evaluating this observation. Thank you for your assistance in this matter.

THES C. MANATT, Colonel, USAF Director of Technology and Subsystems

Atch
FTD

Atch
F

Their letter gree wheave from Jawry AFB, Oals 9-10 Oals

003781

TDET/UFO (Maj Quintanilla/70916/mhs/25.0ct 67)

UFO Observation, 0410Z/10 Oct 67

KPCP/lst Lt Ronald Pump Lowry AFB, Colorado 80220

Reference your message XPCP 00202 OCT 67% on an unidentified flying object observation of 0410Z/10 Oct 67. Your paragraph I indicated that the also observed the same object as Mr. Additional information from the two witnesses does not indicate that they observed the same object.

- a. What led your office to believe that both observers were seeing the same UFO?
- b. Due to discrepancies in the information from the witnesses and your report, request you forward the initial reports that your office received from both witnesses. This information is necessary prior to our office making an evaluation.

FOR THE COMMANDER

Director of Technology and Subsystems

# DEPARTMENT OF THE AIR FORCE HEADQUARTERS LOWRY TECHNICAL TRAINING CENTER(ATC)

LOWRY AIR FORCE BASE, COLORADO 80230



ATTH OF KPOP

30 oc- ---

suspect. UPO Observation, 0/1102/10 Oct 67 (Tour ltr. 26 Oct 67)

- To. Foreign Technology Division (TDEF/UFU)
  Aright-Patterson AFB, Ohio
  - 1. The UFO sighting reported to this office by the last age 16, was made approximately 15 minutes after Mr. I hade his sighting. The sighting description made by the closely paralled the description given by made in the less than the last the
  - 2. It appeared to the Controller on duty in the Command Post that both were the same sightings, and since in the appeared to be the more reliable witness, only his report was submitted. No further information is available in this office on these sightings.

ROMALD E PULP, 1st Lt, USAF Disaster Preparedness Officer UFO Observation, 10 Oct 1967

Denver, Colo. 80222

1/Lt. Ronald E. Pump Lowry AB, Colo. 80220

- 1. Thank you for reporting your sighting of 10 Oct 1967 to the Air Force. However, additional information is needed. If you would complete the inclosed FTD Form 164, it would be helpful in our analysis.
- 2. Thank you for your assistance in this matter.

MES C. MANATT, Colonel, USAF

1 Atch FTD Form 164

164 received

TDET/UFO OFFICIAL FILE CY.

#### U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

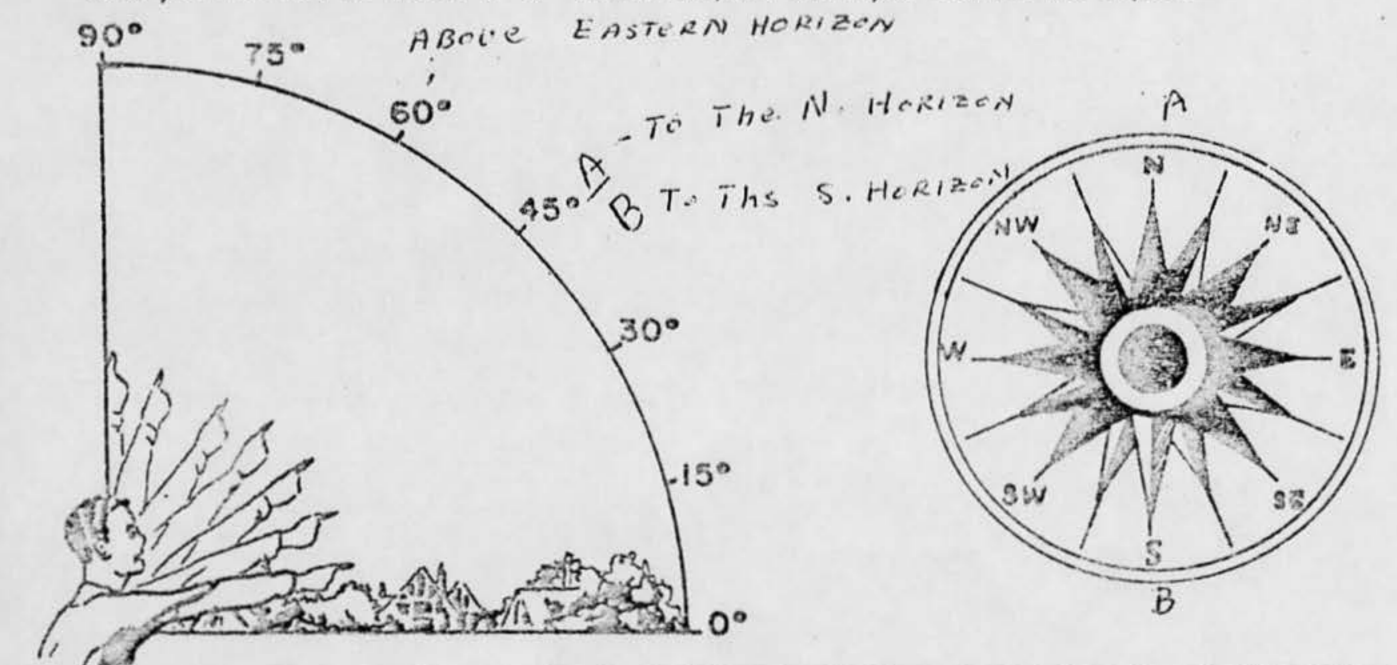
1. When did you see the object?	2. Time of day: 10 10 Minutes
9 OCT 1967 Day Month Year	(Circle One): A.M. or P.M.)
3. Time Zone;  (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): (a. Daylight Saving) b. Standard
4. Where were you when you saw the object?	
7	DENVER COLORADO
Negrest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
a. Certain	c. Not very sure
6. Fairly certain	d. Just a guess
5.1 How was time in sight determined? CS7	TIMATE
	Yes No
6. What was the condition of the sky?	
DAY	NIGHT
a. Bright	a. Bright
b. Cloudy	b. Cloudy
7. IF you saw the object during DAYLIGHT, whe	re was the SUN located as you looked at the object?
(Circle One): a. In front of you	d. To your left
b. In back of you	e. Overheod
c. To your right	f. Don't remember

8. IF you saw the object at NIGHT, what did you notice	concerning the STARS and MOON?
8.1 STARS (Circle One): 8.2	MOON (Circle One):
b. A few	a. Bright moonlight b. Dull moonlight
c. Many	c. No moonlight - pitch dark
d. Don't remember	d. Don't remember
9. What were the weather conditions at the time you say	v the object?
CLOUDS (Circle One): WEA	THER (Circle One):
a. Clear sky	
20	og, mist, or light rain
	oderate or heavy rain
d. Thick or heavy clouds	
e. U	on't remember
10. The object appeared: (Circle One):	
a. Solid  b. Transparent  c. Vapor  d. As a light  e. Don't remember	
11. If it appeared as a light, was it brighter than the brighter  a. Brighter  b. Dimmer  d. Don't kind that the brighter than the brighte	ne same
12. The edges of the object were:	
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e. Other No definition or Shape.
13. Did the object:	(Circle One for each question)
a. Appear to stand still at any time?	Yes (No) Don't know
b. Suddenly speed up and rush away at any time?	
c. Break up into parts or explode?	Yes (No) Den't know
d. Give off smoke?	Yes (No Don't know
e. Change brightness?	Yes (No) Don't know
f. Change shape?	(Yes) No Don't know
g. Flash or flicker?	Yes (No) Don't know
h. Disappear and reappear?	Yes No Don't know

14. Did the object disappear while you were watching The OBJECTER OBJECTS Sud FADING AWAY AS IT MICCED	EDENLY disAPPEARED RATHER THAN
15. Did the object move behind something at any time.	, particularly a cloud?
(Circle One): Yes No I	Don't Know. IF you answered YES, then tell what
16. Did the object move in front of something at any t	ime, particularly a cloud?
(Circle One): Yes No I	Don't Know. IF you answered YES, then tell what
17. Tell in a few words the following things about the	object:
a. Sound None	
b. Color Locken Like Series	Of White Light Bulbs
much of the object is covered by the head of the nasighting, how much of the object would have been 1/20th OR LESS- CANNOT AT JOHN OR KNOW THE ACTUAL	CCURATELY OSTIMATE INTHAT
	ject or objects. Label and include in your sketch any details ions, etc., and especially exhaust trails or vapor trails. rection the object was moving.
	9,
	X Observed From This LUCATION

	(Circle One)	Non	> N.					
*1					- 1 200	- 1		
	IF you answered YES, t	hen what s	peed would	you esti	mate? T 300 M	1.P.P.		
21.	Do you think you can as	stimate how	far away	from you	he object was?			
	(Circle One)	Yes	) N	0	AS	A 9.	vess ABOUT	T 1/4 MIL
					\$ 80	o' A	LT. NOT ICE	HOWING
	IF you answered YES,	then how to	r away wou	uld you so	ly it was?	e Th	15 15 TUST /	990000
22.	Where were you located (Circle One):	when you	saw the ob	ject?	23. Were you (Circl	e One)		
	10110011				a. In the busin	ess se	ction of a city?	
	a. Inside a building				b. In the resid	ential	section of a city?	
	b. In a car				c. In open cou	ntrysid	e?	
	c. Outdoors				d. Near an airf			
	d. In an airplane (type	)			e. Flying over	100		
	e. At sea				f. Flying over	- C		
	f. Other				g. Other			
24.	1F you were MOVING II				shicle at the time, the	n comp	lete the following	questions:
24.	1F you were MOVING II 24.1 What direction we a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at a (Circle One)	c. d. u moving?	ing? (Circ East Southeas	le One)	e. South f. Southwest iles per hour.	n comp	g. West h. Northwest	questions:
	24.1 What direction we a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at a (Circle One)	c. d. u moving?	ing? (Circ East Southeas	le One)	e. South  f. Southwest  les per hour.  at the object?	n comp	g. West	questions:
	24.1 What direction we a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at a (Circle One)  Did you observe the ob	tre you mov  c. d. u moving? ny time wh	ing? (Circ East Southeas ile you wer	le One)  Itm  Itm  No  e following	e. South  f. Southwest  les per hour.  at the object?		g. West h. Northwest	questions:
	24.1 What direction we a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at a (Circle One)  Did you observe the ob- a. Eyeglasses	tre you mov  c. d. u moving? ny time wh  ject through	ing? (Circ East Southeas ile you wer res	le One)  Itm  a looking  No  e following	e. South  f. Southwest  les per hour.  at the object?	es	g. West h. Northwest	questions:
	24.1 What direction we a. North b. Northeast  24.2 How fast were you  24.3 Did you stop at a  (Circle One)  Did you observe the ob a. Eyeglasses b. Sun glasses	re you mov  c. d. u moving? ny time wh  ject through  Yes  Yes	ing? (Circ East Southeas ile you wer	le One)  t  a looking  No  e following  f.	e. South f. Southwest les per hour. at the object?  Binoculars Telescope Ye	es es	g. West h. Northwest	questions:
	24.1 What direction we a. North b. Northeast  24.2 How fast were you  24.3 Did you stop at a  (Circle One)  Did you observe the ob a. Eyeglasses b. Sun glasses c. Windshield	re you mov  c. d. u moving? ny time wh  ject through  Yes  Yes  Yes	ing? (Circ East Southeas le you wer	le One)  tm  a looking  No  e followin  f.  g.	e. South f. Southwest les per hour. at the object?  Binoculars Telescope Theodolite Ye	es	g. West	questions:
	24.1 What direction we a. North b. Northeast  24.2 How fast were you  24.3 Did you stop at a  (Circle One)  Did you observe the ob a. Eyeglasses b. Sun glasses	re you mov  c. d. u moving? ny time wh  ject through  Yes  Yes	ing? (Circ East Southeas ile you wer	le One)  tm  a looking  No  e followin  f.  g.	e. South f. Southwest les per hour. at the object?  Binoculars Telescope Ye	es es	g. West h. Northwest	questions:
25.	24.1 What direction we a. North b. Northeast  24.2 How fast were you  24.3 Did you stop at a  (Circle One)  Did you observe the ob a. Eyeglasses b. Sun glasses c. Windshield	re you mov  c. d. u moving? ny time wh  yes Yes Yes Yes Yes	ing? (Circ East Southeas le you wer	le One)  t  m  a looking  No  e followin  f.  g.  h.	e. South f. Southwest les per hour. at the object?  Binoculars You Telescope You Theodolite You Other	es es	g. West h. Northwest	
25.	24.1 What direction we  a. North b. Northeast  24.2 How fast were you  24.3 Did you stop at a  (Circle One)  Did you observe the ob  a. Eyeglasses b. Sun glasses c. Windshield d. Window glass  In order that you can getter that you can get t	re you mov  c. d. u moving? ny time wh  ject throug  Yes Yes Yes Yes Yes ive as clea	ing? (Circ East Southeas le you wer res	t me looking No e following f. g. h.	e. South f. Southwest les per hour. at the object?  Binoculars Telescope Theodolite Other  Other	es es es	g. West h. Northwest  e in your own word as as the chiect w	s a common
25.	24.1 What direction we  a. North b. Northeast  24.2 How fast were you  24.3 Did you stop at a  (Circle One)  Did you observe the observe t	re you mov  c. d. u moving? ny time wh  ject throug  Yes Yes Yes Yes Yes ive as clea	ing? (Circ East Southeas le you wer res	t me looking No e following f. g. h.	e. South f. Southwest les per hour. at the object?  Binoculars Telescope Theodolite Other  Other	es es es	g. West h. Northwest  e in your own word as as the chiect w	s a common

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.



28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.





This Could have Been A Single object with A Series of Low INTENSITY Lights OR AGROUP OF APPROX. 17 OBJECTS IN ATIGHT FORMATION



30. Have you ever seen this, or a similar object before. If so give date or dates and location.  NO.:			
31. Was anyone else with you at the time you saw the object? (Circle One)  31.1 IF you answered YES, did they see the object too? (Circle One)  31.2 Please list their names and addresses:  DeNuer, Colorado,			
NAME  Lost Name  First Name  Middle Name  ADDRESS  Deriver  City  Zone  Stote  TELEPHONE NUMBER  AGE 25 SEX M  Indicate any additional information about yourself, including any special experience, which might be pertinent.			
33. When and to whom did you report that you had seen the object? LOWRY AIR TECH. CNTR  9 Oct 1967 INFO OFFICE NGO.  Day Month Year			

6 Oct 67.

### STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 55053(60ct67) K/rm

pg lof 3

ACTION: RDC-4, INFO: SAFOS-3, XOP-2, XOX-2, DIA-1 (13) ADV CY DIA

SMB BIDSPITUZYUN RUNTFNAD357 2790531-UUUU--RUEFHQA.

ZNR UUUUU

P R 060445Z CCT 67

FM LOWRY AFBCO

TO RUMFVA /ADC

RLEDF IF AFTD WPAFB CHIO

RUEF HOA /CSAF

RUC IPAA/CEAF WASH DC

RUNJSCA ANIV OF COLO BOLLDER COLO

INF O RUNTFLA /ATC

BI

UNCLAS XFCP 00201 SEP 67.

FOR ATC (AT OCP), FID (TDETR), CSAF (AFRDC), OSAF (SAF-01), UNIV OF COLO (DR. CONDON). UFO REPORT RECEIVED AT LOWRY AFB 5 OCTOBER 1967.

FOLLOWING FORMAT IS PRESCRIED BY PARA 11, AFR 80-17:

#### A. DESCRIPTION:

- (1) ROLND.
- (2) BASEBALL
- (3) REDDISH CRANGE, MOSTLY CRANGE, SLIGHTLY FLORESCENT.
- (4) THREE (3)

AFHQ JAN .. 0-309C

34. Date you completed this questionnaire: 14 OCT 1967

Day Month Year

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

Just a recap of the information covered in the questions above:

I was in a deserted parking lot talking with

Ron Weiner and for no reason looked up into the northern
sky and saw this (these) object. It passed much faster than
a bird or flight of birds making no sound and holding a

formation so perfect that I cannot personally accept the
idea that I saw a flight of birds of any kind - also I
have never seen birds which reflect light without having
having it vary in intensity as they moved away from the
light sourse - in fact I have never seen a bird reflect
light in any manner.

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 63172 (10 Oct 67) F/clw

ACTION: RDC-4

21 31 . . .

THEO : XOP-2 XOX-2 SAFOS-3 DIA-1 (13) SMB B144FTUZ YUW RUC IPAA 0383 283 1054-UUUU--RUEF HQA.

ZNR LIUUUU Z OJ RLC IPAAØ383

ZX Y-4

APBØ82

PP RICIPAA

DE RUMTENA 0419 2830712

ZNR UUUUU

PR 1005307 OFT 67

FM LOWRY AFRCO

TO RUMFUA/ATC

RUEDF IF /FTD WPAFB OHTO

PLEF HOA/CSAF

PLC IPAA / OSAF WASH DC

RUMJECA/UNIO OF COLD ENELDER COLD

IMF O PULITE JA JATO

BI

UNCLAS XPCP @02002 @7 67.

FOR ATC (AT GEP), FID (FDETR), CSAF (AFRDC), OSAF (SAF-Ø1), UNIV OF COLO (DR. C GND GN). UF O REPORT RECEIVED AT LOWRY AFB 9 OCTOBER 1967.

FOLLOWING FORMAT IS PRESCRIBED BY PARA 11, AFR 80-17:

AFHQ JAN 68 0-309C

UNCLASSIFIED

1000et 67 Demme Color 1900 4 Pg 10f 4

To mission into White South

no la Cerel sur

### STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 63172

Pg 20f 4

### A. DESCRIPTION:

- (1) EITHER ONE VEE SHAPED OBJECT OR POSSIBLY A NUMBER OF OBJECTS IN A TIGHT FORMATION.
- (2) A BOUT THE SIZE OF A PIPER CUB ACFT AT 500 FEET, EIGHTEEN TO TWENTY FEET ACROSS AT ARMS LENGTH.
- (3) WHITE.
- (4) EITHER ONE ONLY OR FROM FOURTEEN TO EIGHTEEN INDIVIDUAL PAGE 2 RUMTENA 0419 UNCLAS

LIGHTS EXTREMELY CLOSE TOGETHER.

- (5) VEE SHAPE CHANGING TO AN ARC.
- (6) NOE.
- (7) NONE,
- (8) NOVE.
- (9) TREMENDOUS SPEED.

#### B. COURSE:

- (1) ACC IDENTLY LOCKED UP INTO SKY.
- (2) 40 DECREES AT 800 TO 1,000 FEET, FROM DUE NORTH.
- (3) FADED OUT AT APPROXIMATELY 40 DEGREES TO DUE SOUTH.
- (4) APPEARED FROM DUE NORTH, TRAVELED IN STRAIGHT LINE AND DISAPPEARED DUE SOUTH.

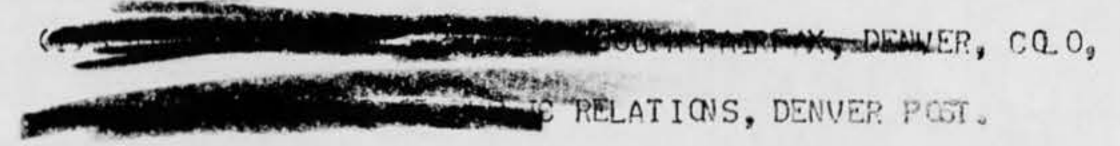
STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 63172

10 10 pt 10

Pg 3of 4

- (5) DISAPPEARED RAPIDLY TO SOUTH.
- (6) FOLF AND ONE HALF TO SIX SECONDS.
- C. MANNER OF OBSERVATION:
  - (1) GROUND-VISUAL.
  - (2) NOVE.
  - (3) NOT APPLICABLE.
- D. TIME/DATE OF SIGHTING:
  - (1) Ø410Z, 10 CT 67.
- PACE 3 RUMTENADAIS INCLAS
  - (2) NICHT.
  - E. EAST, FLORIDA COLO.
  - F. INFORMATION ON OBSERVER:



- (2) NOT APPLATABLE.
- G, WEATHER AND WINDS:
- T(1) QUERDAST PUR CALM.
  - (2) WIND FROM 0 0 AT 4 KN CTS.
  - (3) 12, 000, 50 THE CREES, TEMPERATURE.
  - (4) 20 MILES.

AFHQ JAN 05 0-309C

STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 63172

Pg 4of 4

(5) 6,000 SCATTERED, 12,000 BROKEN, HIGH BROKEN (6) NONE.

H. NONE .

I. NOVE.

J. LNKN OWN.

K. RONALDE. PLMP, IST LT., USAF, LOWRY AFB, COLO (XPCP) 80220, AREA CODE 303, OFFICE PHONE 394-2141, HOME PHONE 366-3961.

1. REMARKS: LOCAL WEATHER ACTIVITY CONTACTED AND KNOW OF NO WEATHER BALLOONS IN AREA OF SIGHTING. THIS OBJECT WAS PAGE 4 RUNTENADAIS UNCLAS ALSO REPOPTED. THORNTON,

BT

MAINN

AFHQ JAN 65 0-309C

### STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 55053

pg 2of 3

- (5) DEFINITE TRIANGLLAR FORMATION.
- (6) NOVE.

### PAŒ 2 RUWIFNA 0357 UNCLAS

- (7) NONE
- (8) NOT LOUD, BUT DEFINITE, HUMMING SOUND AFTER OBJECTS HAD PASSED.
- (9) NONE.

#### B, COURSE:

- (1) JUST HAPPENED TO LOCK RIGHT AT THEM. COLOR AND MOVEMENT.
- (2) 70 DE GREES AT 2,000 TO 3,000 FEET.
- (3) RIGHT INTO SOUTHEAST HORIZON.
- (4) STRAIGHT, ALMOST DUE SOUTHEASTERLY COURSE.
- (5) RAPIDLY, AT SPEED GREATER THAN ANY JET ACFT TO THE SE.
- (6) EIGHT TO TWELVE SECONDS.

#### C. MANNER OF OBSERVATION:

- (1) GROUND-VISUAL.
- (2) NOVE.
- (3) NOT APPLICABLE
- D. TIME DATE OF SIGHTING:
  - (1) 2300Z 0310Z, 6 CCT 67.

AFHQ JAN .. 0-309C ..

STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 55053

pg 3d 3

(2) NICHT.

E DENVER, COLORADO.

F. INF CHMATION ON OBSERVER:

PAGE 3 RUNTFNAØ357 UNCLAS

- (1) COLO, 80222, JUDGE OF COURT, RETIRED NAVY LT. COMMANDER.
- (2) NOT APPLICABLE.
- G. WEATHER AND WINDS:
  - (1) CLEAR AND CALM.
  - (2) WINDS VARIABLE AT 15 KN OTS.
  - (3) 10,000 SCATTERED, 25,000 SCATTERED. 56 DEGREES.
  - (4) CLEAR AND 20 MILES.
  - (5) N CHE .
  - (6) NOVE,

H. NONE.

I. NONE.

J. LNKN CWN.

K. RONALD E. PUMP, 1ST LT., USAF, LOWRY AFB, COLO (SPCP) 80220, AREA CODE 303, OFFICE PHONE 394-2141, HOME PHONE 366-3961.

L. NONE.

BT ·

AFHQ JAN 00-309C

604-65

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 55320 (6 Oct 67) T/wlo

Page 1 of 4

ACTION: RDC-4

INFO: XOP-2, XOX-2, SAFOS-3, DIA-1 (13) ADV CY DIA SMB E 137PFTUZYUW RUCIJUDØ109 2790944-UUUU--RUEFHQA.

ZNR UUUUU ZOV RUCIJUA

ZX. Y-4

PP RUC I PAA

DE RUWTFNA0357 2790531

ZNR UUUUUU

P R 060445Z OCT 67

FM LOWRY AFB CO

TO RUMMEVAZADO

RUEDF IF/FTD WPAFB OHIO

RUEF HQA/CSAF

RUC IPAA/ OSAF WASH DC

RUWJSCA/UNIV OF COLO BOULDER COLO

INFO RUMTF JA/ATC

BT

UNCLAS XPCP 00201 SEP 67.

FOR ATC (ATOCP), FTD (TDETR), CSAF (AFRDC), OSAF (SAF-01), UNIV OF COLO (DR. CONDON). UFO REPORT RECEIVED AT LOWRY AFB 5 OCTOBER 1967. FOLLOWING FORMAT IS PRESCRIBED BY PARA 11, AFR 80-17:

A. DESCRIPTION:

AFHQ JAN . 0-309C

#### DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 55320

Page 2 of 4

- (1) ROUND.
- (2) BASEBALL
- (3) REDDISH ORANGE, MOSTLY ORANGE, SLIGHTLY FLORESCENT.
- (4) THREE (3)
- (5) DEFINITE TRIANGULAR FORMATION.
- (6) NONE.

#### PAGE 2 RUWTFNAØ357 UNCLAS

- (7) NONE
- (8) NOT LOUD, BUT DEFINITE, HUMMING SOUND AFTER OBJECTS HAD PASSED.
- (9) NONE.

#### B. COURSE:

- (1) JUST HAPPENED TO LOOK RIGHT AT THEM. COLOR AND MOVEMENT.
- (2) 70 DEGREES AT 2,000 TO 3,000 FEET.
- (3) RIGHT INTO SOUTHEAST HORIZON.
- (4) STRAIGHT, ALMOST DUE SOUTHEASTERLY COURSE.
- (5) RAPIDLY, AT SPEED GREATER THAN ANY JET ACFT TO THE SE.
- (6) EIGHT TO TWELVE SECONDS.
- C . MANNER OF OBSERVATION:
  - (1) GROUND-VISUAL.

AFHQ JAN 03 0-309C

### STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 55320

Page 3 of 4

- (2) NONE.
- (3) NOT APPLICABLE
- D. TIME/DATE OF SIGHTING:
  - (1) 0300Z 0310Z, 6 OCT 67.
- (2) NIGHT.
- E. DENVER, COLORADO.
- F. INFORMATION ON OBSERVER:

#### PAGE 3 RUWTFNAØ357 UNCLAS

- COLO, 80222, JUDGE OF DENVER SUPERIOR COURT, RETIRED

  NAVY LT. COMMANDER.
- (2) NOT APPLICABLE.
- G. WEATHER AND WINDS:
  - (1) CLEAR AND CALM.
  - (2) WINDS VARIABLE AT 15 KNOTS.
  - (3) 10,000 SCATTERED, 25,000 SCATTERED. 56 DEGREES.
  - (4) CLEAR AND 20 MILES.
  - (5) NONE.
  - (6) NONE.

H. NONE.

AFHQ JAN 65 0-309C

#### DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 55320

Page 4 of 4

- I. NONE.
- J. UNKNOWN.
- K. RONALD E. PUMP, 1ST LT., USAF, LOWRY AFB, COLO (SPCP) 80220, AREA CODE 303, OFFICE PHONE 394-2141, HOME PHONE 366-3961.

L. NONE.

BT

NNNN

### PROJECT 10073 RECORD

4. DATE STIME GROUP	2. LOCATION
9 Oct 67 10/0510Z	Denver, Colorado
S. NOUNCE	10. CONCLUSION
ivilian	Possible: (BIRDS)
1. NUMBER OF OBJECTS	
17	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
10 seconds	Observer sighted a group of objects that were in a V form- ation and appeared as low intensity lights. There were
6. TYPE OF OBSERVATION	thick and heavy louds on the night of sighting. After pass
Ground Visual	ing overhead the formation changed to something similar to a V. No noise was heard and the objects disappeared sudden
7. COURSE	ly after 10 seconds.
South	Comments: It is felt that the observer might have sighted
8. PHOTOS	birds. the overcast conditions may have contributed to the unusual appearance of these birds.
D Yes	
X No	
9. PHYSICAL EVIDENCE	S. D. H. F.
I Yes	
or No	

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